Day: Monday Date: 8/14/2006



PALM INTRANET

Time: 09:55:43

Inventor Information for 10/633299

Inventor Name	City	State/Country	
GOVARI, ASSAF	HAIFA	ISRAEL	
Applin Info: Contents Petition Info	Atty/Agent Info	Continuity/Rec	xam Foreign
Search Another: Application#	Search	or Patent#	Search
PCT //	Search or	PG PUBS #	Search
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060173251	US- PGPUB	20060803	Current-based position sensing	600/306		Govari; Assaf et al.
A1 US 20050245821 A1	US- PGPUB	20051103	Position sensing system for orthopedic applications	600/429		Govari, Assaf et al.
US 20050215990 A1	US- PGPUB	20050929	Phased-array for tissue treatment	606/27		Govari, Assaf
US 20050203382 A1	US- PGPUB	20050915	Robotically guided catheter	600/424		Govari, Assaf et al.
US 20050151696 A1	US- PGPUB	20050714	Transponder with overlapping coil antennas on a common core	343/788		Govari, Assaf et al.
US 20050101946 A1	US- PGPUB	20050512	Externally applied RF for pulmonary vein isolation	606/33	606/34	Govari, Assaf et al.
US 20050099290 A1	US- PGPUB	20050512	Digital wireless position sensor	340/539.13	324/207.11; 340/572.7; 340/686.1; 340/825.49	Govari, Assaf
US 20050080427 A1	US- PGPUB	20050414	Distal targeting of locking screws in intramedullary nails	606/98		Govari, Assaf et al.
US 20050033136 A1	US- PGPUB	20050210	Catheter with electrode strip	600/374	606/41; 607/122	Govari, Assaf et al.
US 20050033135 A1	US- PGPUB	20050210	Lasso for pulmonary vein mapping and ablation	600/374	128/899	Govari, Assaf
US 20050027330 A1	US- PGPUB	20050203	Encapsulated sensor with external antenna	607/60		Govari, Assaf
US 20050027195 A1	US- PGPUB	20050203	Calibration data compression	600/433	600/424	Govari, Assaf
US 20050027192 A1	US- PGPUB	20050203	Energy transfer amplification for intrabody devices	600/424		Govari, Assaf et al.
US 20050024043 A1	US- PGPUB	20050203	Detection of metal disturbance in a magnetic tracking system	324/207.17	324/207.12; 600/424; 702/153	Govari, Assaf
US 20040254458 A1	US- PGPUB	20041216	Ultrasound catheter calibration system	600/437		Govari, Assaf
US 20040254453 A1	US- PGPUB	20041216	Dynamic metal immunity by hysteresis	600/424		Govari, Assaf

US 20040239314	US- PGPUB	20041202	Hysteresis assessment for metal immunity	324/207.12	600/424	Govari, Assaf
A1 US 20040162550 A1	US- PGPUB	20040819	Externally-applied high intensity focused ultrasound (HIFU) for pulmonary vein isolation	606/27		Govari, Assaf et al.
US 20040162507 A1	US- PGPUB	20040819	Externally-applied high intensity focused ultrasound (HIFU) for therapeutic treatment	601/2		Govari, Assaf
US 20040102769 A1	US- PGPUB	20040527	Ultrasound pulmonary vein isolation	606/27		Schwartz, Yitzhack et al.
US 20040102696 A1	US- PGPUB	20040527	Dynamic metal immunity	600/424		Govari, Assaf
US 20040068178	US- PGPUB	20040408	High-gradient recursive locating system	600/424	324/207.22	Govari, Assaf
A1 US 20040054360 A1	US- PGPUB	20040318	Laser pulmonary vein isolation	606/15	606/32; 606/7; 607/6; 607/9	Schwartz, Yitzhack et al.
US 20040034355 A1	US- PGPUB	20040219	Distal targeting of locking screws in intramedullary nails	606/72		Govari, Assaf et al.
US 20040011365 A1	US- PGPUB	20040122	Medical sensor having power coil, sensing coil and control chip	128/899		Govari, Assaf et al.
US 20030144658 A1	US- PGPUB	20030731	Radio frequency pulmonary vein isolation	606/41		Schwartz, Yitzhack et al.
US 20030120150 A1	US- PGPUB	20030626	Wireless position sensor	600/424		Govari, Assaf
US 20030040670 A1	US- PGPUB	20030227	Method for measuring temperature and of adjusting for temperature sensitivity with a medical device having a position sensor	600/424	128/899; 324/207.13	Govari, Assaf
US 20030036695 A1	US- PGPUB	20030220	MEDICAL DEVICE WITH POSITION SENSOR HAVING ACCURACY AT HIGH TEMPERATURES	600/424	128/899; 324/207.13	Govari, Assaf
US 20030023161 A1	US- PGPUB	20030130	the same of the sa	600/423		Govari, Assaf et al.
US 20030018246 A1	US- PGPUB	20030123		600/407		Govari, Assaf et al.

<u>'</u>					100/046	
20030013958	US- PGPUB	20030116	Location sensing with real-time ultrasound imaging	600/437	128/916; 600/443	Govari, Assaf et al.
<u> </u>		1	<u> </u>	204/207.12	224/207 12:	1 C
US 20030006759 A1	US- PGPUB	20030109	Position sensor having core with high permeability material	324/207.13	324/207.12; 324/207.15; 324/224	Govari, Assaf
US	US-	20030102	Invasive medical device with	600/424		Govari, Assaf
20030004411 A1	PGPUB	200307	position sensing and display			et al.
US	US-	20021031	Apparatus and method for	600/509		Govari, Assaf
20020161306 A1	PGPUB	20021031	measuring a plurality of electrical signals from the body of a patient			
US	US-	20020808	Implantable and insertable	600/437		Govari, Assaf
20020107445 A1	PGPUB	200235	passive tags			
US	US-	20020620	Telemetric reader/charger device	607/60		Govari, Assaf
20020077672 A1	PGPUB	2002002	for medical sensor			et al.
US	US-	20020620	Telemetric medical system and	607/60		Govari, Assaf
20020077671	PGPUB	20025-	method			et al.
A1	10-					
US	US-	20020620	Intracardiac pressure monitoring	600/486	600/488;	Schwartz,
20020077554	PGPUB	2002	method		600/561	Yitzhack et al.
A1						1
US	US-	20020620		600/486	600/488	Govari, Assaf
20020077553	PGPUB		sensor and method			et al.
A1						
US	US-	20020228		600/462	İ	Govari, Assaf
20020026118	PGPUB		using ultrasound			
A1						
US	US-	20011122		600/424	606/130	BEN-HAIM,
20010044578			LOCATION SYSTEM WITH	All III		SHLOMO et
A1			EXTENDED MAPPING			al.
	2414.83.0		VOLUME			
US 7090639	USPAT	20060815	Ultrasound catheter calibration	600/437	73/1.82	Govari; Assaf
B2			system			- · · · · ·
US 7060075	USPAT	20060613		606/98		Govari; Assaf
B2			in intramedullary nails			et al.
US 6997924	USPAT	20060214	Laser pulmonary vein isolation	606/15	128/898;	Schwartz;
B2					606/17;	Yitzhack et al.
					606/18;	
				ļ	606/7;	
					607/7;	
				1	607/88;	
					607/89	A sanf
US 6995729	USPAT	20060207	1 -	343/867		Govari; Assaf
B2			coil antennas on a common core	1007.10	1007.10	et al.
US 6992477	USPAT	20060131		324/207.13		·
B2			sensor having core with high		324/207.15;	,

.

			permeability material for determining location coordinates of a portion of the medical device		324/224; 600/424	
US 6973339 B2	USPAT	20051206	Lasso for pulmonary vein mapping and ablation	600/374	128/899; 600/381; 606/41	Govari; Assaf
US 6814733 B2	USPAT	20041109	Radio frequency pulmonary vein isolation	606/41	128/898; 606/45; 607/112; 607/113; 607/116; 607/88	Schwartz; Yitzhack et al.
US 6773402 B2	USPAT	20040810	Location sensing with real-time ultrasound imaging	600/459	600/437; 600/443; 600/462; 600/466	Govari; Assaf et al.
US 6716166 B2	USPAT	20040406	Three-dimensional reconstruction using ultrasound	600/437	600/450; 600/462; 600/466; 600/467	Govari; Assaf
US 6658300 B2	USPAT	20031202	Telemetric reader/charger device for medical sensor	607/60	128/903; 607/32	Govari; Assaf et al.
US 6652464 B2	USPAT	20031125	Intracardiac pressure monitoring method	600/486	128/903; 600/437; 600/488; 600/587	Schwartz; Yitzhack et al.
US 6638231 B2	USPAT	20031028	Implantable telemetric medical sensor and method	600/486	128/899; 128/903; 600/301; 600/485; 600/561	Govari; Assaf et al.
US 6636769 B2	USPAT	20031021	Telemetric medical system and method	607/60	128/903; 340/870.07; 600/486	Govari; Assaf et al.
US 6584345 B2	USPAT	20030624	Apparatus and method for measuring a plurality of electrical signals from the body of a patient	600/509	128/901	Govari; Assaf
US 6498477 B1	USPAT	20021224	Mutual crosstalk elimination in medical systems using radiator coils and magnetic fields	324/207.12	324/207.17; 324/225	Govari; Assaf et al.
US 6484118 B1	USPAT	20021119	Electromagnetic position single axis system	702/150	702/94	Govari; Assaf
US 6400981 B1	USPAT	20020604	Rapid mapping of electrical activity in the heart	600/509		Govari; Assaf
US 6373240 B1	USPAT	20020416		324/207.17	702/150; 702/152	Govari; Assaf
US 6335617	USPAT	20020101	Method and apparatus for	324/202	324/247;	Osadchy;

B1			calibrating a magnetic field generator		702/85	Daniel et al.
US 6332089 B1	USPAT	20011218	Medical procedures and apparatus using intrabody probes	600/424	128/899	Acker; David E. et al.
US 6314310 B1	USPAT	20011106	X-ray guided surgical location system with extended mapping volume	600/424	600/427; 606/130	Ben-Haim; Shlomo et al.
US 6223066 B1	USPAT	20010424	Optical position sensors	600/424		Govari; Assaf
US 6201387 B1	USPAT	20010313	Miniaturized position sensor having photolithographic coils for tracking a medical probe	324/207.17	128/899; 600/424	Govari; Assaf
US 6198963 B1	USPAT	20010306	Position confirmation with learn and test functions	600/424	128/899; 600/429; 600/431; 600/435; 607/122; 607/156	Haim; Shlomo Ben et al.
US 6177792 B1	USPAT	20010123	Mutual induction correction for radiator coils of an objects tracking system	324/207.12	324/207.17	Govari; Assaf et al.
US 6147480 A	USPAT	20001114	Detection of metal disturbance	324/67	336/5; 342/442; 342/448; 342/459; 607/122	Osadchy; Daniel et al.
US 6053873 A	USPAT	20000425	Pressure-sensing stent	600/505	600/462; 600/468; 606/191; 606/194	Govari; Assaf et al.